

AMENDMENTS TO THE CLAIMS

This listing of the claims replaces all prior versions of claims in the application.

1. (Currently amended) A software tool for installing a software component on a server computer system, comprising:

a user interface component ~~that renders~~adapted to render a plurality of setup prompts to a user and ~~to obtain~~obtains a user command; and

a setup component ~~that senses~~adapted to sense an attribute of a registry of the server computer system, which attribute is associated with a low functionality suite package and a higher functionality suite package ~~the computer system, to~~ selectively ~~provides~~provide at least one setup prompt to the user interface component according to the attribute, and ~~to~~ selectively ~~installs~~install the software component on the computer system according to the user command.

2. (Currently amended) The software tool of claim 1, ~~wherein~~ the setup component ~~is adapted to~~ selectively ~~suppress~~suppress at least one setup prompt from the user interface component if the attribute indicates the at least one setup prompt is unnecessary.

3. (Currently amended) The software tool of claim 2, ~~wherein~~ the at least one setup prompt comprises a selection between at least two setup parameters, and ~~wherein~~ the setup component ~~is adapted to select~~selects one of the at least two setup parameters according to the attribute.

4. (Currently amended) The software tool of claim 3, ~~wherein~~ the setup component ~~is adapted to~~ selectively ~~installs~~install the software component on the computer system using the selected one of the at least two setup parameters.

5. (Currently amended) The software tool of claim 4, ~~wherein~~ the attribute comprises data stored in the computer system.

6. (Currently amended) The software tool of claim 5, ~~wherein~~ the data comprises a registry key.

7. (Currently amended) The software tool of claim 6, ~~wherein~~ the software component comprises one of an operating system and an application.

8. (Currently amended) The software tool of claim 7, ~~wherein~~ the software component comprises a plurality of program components, and ~~wherein~~ the setup component ~~is adapted to~~ selectively installs~~install~~ at least one of the plurality of program components according to the attribute.

9. (Currently amended) The software tool of claim 1, ~~wherein~~ the at least one setup prompt comprises a selection between at least two setup parameters, and ~~wherein~~ the setup component ~~selects~~~~is adapted to select~~ one of the at least two setup parameters according to the attribute.

10. (Currently amended) The software tool of claim 9, ~~wherein~~ the setup component ~~is adapted to~~ selectively installs~~install~~ the software component on the computer system using the selected one of the at least two setup parameters.

11. (Currently amended) The software tool of claim 10, ~~wherein~~ the attribute comprises a registry key.

12. (Currently amended) The software tool of claim 11, ~~wherein~~ the software component comprises one of an operating system and an application.

13. (Currently amended) The software tool of claim 12, ~~wherein~~ the software component comprises a plurality of program components, and ~~wherein~~ the setup component ~~is adapted to~~ selectively installs~~install~~ at least one of the plurality of program components according to the attribute.

14. (Currently amended) A software setup tool for performing a setup operation in a server computer system, comprising:

a setup component ~~that senses~~adapted to sense an attribute of a registry of the server computer system, which attribute is associated with a low functionality suite package and a higher functionality suite package the computer system, and to selectively ~~provide~~provide one of standard prompting and special prompting to a user according to the attribute; and

a user interface component ~~that renders~~adapted to render a plurality of setup prompts to a user and ~~obtain~~obtain at least one setup parameter.

15. (Currently amended) The software setup tool of claim 14, ~~wherein~~ the setup component is further ~~adapted to~~ selectively ~~perform~~perform at least one setup operation according to the at least one setup parameter and the attribute.

16. (Currently amended) The software setup tool of claim 15, ~~wherein~~ the attribute comprises a registry key.

17. (Currently amended) The software setup tool of claim 16, ~~wherein~~ the setup component is further ~~adapted to~~ selectively ~~suppress~~suppress at least one setup prompt from the user interface component if the attribute indicates the at least one setup prompt is unnecessary.

18. (Currently amended) The software setup tool of claim 17, ~~wherein~~ the at least one setup prompt comprises a selection between at least two setup parameters, and ~~wherein~~ the setup component ~~selects~~is adapted to select one of the at least two setup parameters according to the attribute.

19. (Currently amended) The software setup tool of claim 18, ~~wherein~~ the setup component ~~is adapted to~~ selectively install~~install~~ a software component on the computer system using the selected one of the at least two setup parameters.

20. (Currently amended) The software setup tool of claim 16, ~~wherein~~ the setup component ~~is adapted to~~ one of renders~~render~~ at least one additional setup prompt to the user according to the attribute, and renders~~render~~ at least one substitute setup prompt to the user according to the attribute.

21. (Currently amended) A method of performing a setup operation in a server computer system, comprising:
sensing an attribute of a registry of the server computer system, which attribute is associated with a low functionality suite package and a higher functionality suite package ~~the computer system~~; and
selectively providing one of standard prompting and special prompting to a user in association with the setup operation according to the attribute.

22. (Currently amended) The method of claim 21, ~~wherein~~ the act of selectively providing one of standard prompting and special prompting comprises:
rendering a plurality of setup prompts to a user; and
obtaining at least one setup parameter.

23. (Original) The method of claim 22, further comprising selectively performing at least one setup operation according to the at least one setup parameter and the attribute.

24. (Currently amended) The method of claim 23, ~~wherein~~ the attribute comprises a registry key.

25. (Currently amended) The method of claim ~~22, wherein~~ the act of providing special prompting comprises one of the acts of:

suppressing at least one setup prompt from ~~the~~ user interface component if the attribute indicates the at least one setup prompt is unnecessary;

rendering at least one additional setup prompt to the user interface component; and

rendering at least one substitute setup prompt to the user interface component.

26. (Currently amended) The method of claim 25, ~~wherein~~ the at least one setup prompt comprises a selection between at least two setup parameters and ~~wherein~~ the act of suppressing at least one setup prompt from the user interface component comprises selecting one of the at least two setup parameters according to the attribute.

27. (Currently amended) The method of claim 26, ~~wherein~~ selectively performing at least one setup operation comprises selectively installing a software component on the computer system using the selected one of the at least two setup parameters.

28. (Currently amended) A computer-readable medium comprising computer-executable instructions for performing a setup operation of a server computer system:

sensing an attribute of a registry of the server computer system, which attribute is associated with a low functionality suite package and a higher functionality suite package ~~the computer system~~; and

selectively providing one of standard prompting and special prompting to a user in association with the setup operation according to the attribute.

29. (Currently amended) The computer-readable medium of claim 28, wherein the computer-executable instructions for selectively providing one of standard prompting and special prompting comprise ~~[[s]]~~ computer-executable instructions for:
rendering a plurality of setup prompts to a user; and
obtaining at least one setup parameter.

30. (Original) The computer-readable medium of claim 29, further comprising computer-executable instructions for selectively performing at least one setup operation according to the at least one setup parameter.

31. (Currently amended) The computer-readable medium of claim 30, ~~wherein the computer-readable~~executable instructions for sensing an attribute associated with the computer system comprise ~~computer-readable~~executable instructions for sensing a registry key.

32. (Currently amended) The computer-readable medium of claim ~~29~~29, ~~wherein the computer-readable~~executable instructions for providing special prompting ~~comprise~~comprises ~~computer-readable~~executable instructions for one of:
suppressing at least one setup prompt from the user interface component if the attribute indicates the at least one setup prompt is unnecessary ~~and~~and;
rendering at least one additional setup prompt to the user interface.

33. (Currently amended) The computer-readable medium of claim 32, ~~wherein the at least one setup prompt comprises a selection between at least two setup parameters, and~~and wherein the computer-readable~~executable~~ instructions for suppressing at least one setup prompt from the user interface component ~~comprises~~ computer-readable~~executable~~ instructions for selecting one of the at least two setup parameters according to the attribute.

34. (Currently amended) The computer-readable medium of claim 33, ~~wherein~~ the computer-readable executable instructions for selectively performing at least one setup operation ~~comprise~~ comprises computer-readable executable instructions for selectively installing a software component on the computer system using the selected one of the at least two setup parameters.

35. (Currently amended) A software tool for performing a setup operation in a server computer system, comprising:

means for sensing an attribute of a registry of the server computer system, which attribute is associated with a low functionality suite package and a higher functionality suite package ~~the computer system~~; and

means for selectively providing one of standard prompting and special prompting to a user in association with the setup operation according to the attribute.

36. (Currently amended) The software tool of claim 35, ~~wherein~~ the means for selectively providing one of standard prompting and special prompting comprises:

means for rendering a plurality of setup prompts to a user; and

means for obtaining at least one setup parameter.

37. (Currently amended) The software tool of claim 36, ~~wherein~~ the attribute comprises a registry key.

38. (Currently amended) The software tool of claim 37, ~~the~~ wherein the means for providing special prompting comprises means for one of suppressing at least one setup prompt from the user interface component if the attribute indicates the at least one setup prompt is unnecessary and rendering at least one additional setup prompt to a user interface.

39. (Currently amended) A data packet adapted to be transmitted between at least two server processes, comprising:

a setup component ~~that senses~~~~adapted to sense~~ an attribute of a registry of the server computer system, which attribute is associated with a low functionality suite package and a higher functionality suite package ~~the computer system~~ and ~~to selectively provides~~provide one of standard prompting and special prompting to a user according to the attribute; and

a user interface component ~~that renders~~~~adapted to render~~ a plurality of setup prompts to a user and ~~obtain~~~~to obtain~~ at least one setup parameter.

40. (New) A system that facilitates the installation of a server operating system, comprising:

a setup component that senses an attribute of a registry associated with the server operating system, and in accordance with the attribute, selectively provides at least one of standard prompts for loading a standard functionality installation of server components and special prompts for loading a special lower functionality installation of server components; and

a user interface component that renders at least one of the standard prompts and the special prompts, and receives at least one setup parameter.

41. (New) The system of claim 40, the standard functionality installation includes the rendering of a standard prompt that is a licensing page, which licensing page is not rendered during the special lower functionality installation.

42. (New) The system of claim 40, the server operating system is installed in a per server mode when the attribute indicates the special lower functionality installation of server components.

43. (New) The system of claim 42, the per server mode invokes a fixed number of client user licenses.

44. (New) The system of claim 40, the standard functionality installation includes the rendering of a standard prompt that is a licensing page.

45. (New) The system of claim 40, only the special lower functionality installation requires the rendering of a workgroup/domain page.

46. (New) The system of claim 40, the special lower functionality installation includes installing the server operating system in accordance with a default workgroup.

47. (New) The system of claim 40, the special prompts are included in the standard prompts.

48. (New) The system of claim 40, the special prompts are included in the standard prompts, such that some of the standard prompts are by-passed during the special lower functionality installation in accordance with the attribute.